

# INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

Academy, National, of Sciences, F. WRIGHT, 573; State, Charts Its Course, G. JEFFERS, 71  
Aeronautical Design, Vision, Hearing and, L. D. CARSON, W. R. MILES, S. S. STEVENS, 446  
Aging, Factors in, E. V. COWDRY, 370  
ALLEE, W. C., Animal Population Cycles, 561  
ALLEN, H. B., Franklin Medalists for 1943, 570  
American Association, New President of, R. C. MURPHY, 570; Newly Elected Vice-Presidents of, F. R. MOULTON, 380; Postponement of New York Meeting of, F. R. MOULTON, 87  
Amino-Acids and Blood Plasma, R. ELMAN, 488  
Animal Population Cycles, W. C. ALLEE, 561  
Animals, Coloration of, G. H. PARKER, 197  
Anthropology, Structure, Function and Pattern in Biology and, A. L. KROEGER, 105  
ARMSTRONG, E. H., Nikola Tesla, 378  
Armstrong, Edwin H., H. M. TURNER, 185  
Association Test, R. PINTNER, 274  
Avalanches, in the Alps, F. DOSSENBACH, 193; Snow Perils and, J. E. CHURCH, 309  
BAHM, A. J., What Is Knowledge?, 266  
Bats, Study of, R. GALAMBOS, 155  
BEACH, R., Gasoline Fires, 339  
Beginning, In the, 97  
Bells, Sirens and, J. O. PERRINE, 145  
Bill, Science Mobilization, 389  
BINGHAM, M. T., Plant Life Exhibit, 290  
Biology and Anthropology, Structure, Function and Pattern in, A. L. KROEGER, 105  
Bison, Folsom, in Canada, L. C. EISELEY, 468  
Blood Plasma, Amino-Acids and, R. ELMAN, 488  
Boas, Franz, Anthropologist, R. H. LOWIE, 182  
Bones, They Gave Life to, C. HOAGLAND, 114  
Books on Science for Laymen, 81, 179, 277, 385, 473, 565  
Bowman, Isaiah, New President of A.A.A.S., R. C. MURPHY, 570  
Brazilian Postage Stamp, New, João Rodrigues and, A. B. TIGRE, A. F. KUNZE, 484  
Burgess, Charles Frederick, C. G. FINK, 285  
Calendar Reform, W. E. CASTLE, 163  
Calkins, Gary N., F. R. LILLIE, 282  
CANNON, P. R., War, Famine and Pestilence, 5  
CARSON, L. D., W. R. MILES, S. S. STEVENS, Vision, Hearing and Aeronautical Design, 446  
CASTLE, W. E., Calendar Reform, 163  
Cattle Ranching in the Tropical Rainforest, R. E. CRIST, 521  
Chemistry of Time, H. HOAGLAND, 56  
China, and America Against Soil Erosion, W. C. LOWDERMILK, D. R. WICKES, 393, 505; Higher Education in, Z. Y. KUO, 249  
CHURCH, J. E., Perennial Snow and Glaciers, 211; Snow Perils and Avalanches, 309  
COKER, R. E., What Are the Fittest?, II, 62  
Coloration of Animals, G. H. PARKER, 197  
COWDRY, E. V., Factors in Aging, 370  
CREW, H., Galileo: Pioneer in Physics, 440  
CRISSMAN, P., Empirical Method, 433  
CRIST, R. E., Cattle Ranching in Tropical Rainforest, 521; Wheat Raising in Venezuela, 332  
Cyprus, Social Continuities in, J. DANIEL, 78  
DAHLGREN, E. H., L. N. KOLLOEN, Fluctuations in Abundance of Alaska Herring, 538  
DANIEL, J., Social Continuities in Cypress, 78  
Democratic State, Propaganda and the, W. B. PILLSBURY, 549  
DOSSENBACH, F., Avalanches in the Alps, 193  
Draft Treatment, C. PANUNZIO, 307  
Drift, Older, of Wisconsin, C. STRATTON, 45  
Education, Higher, in China, Z. Y. KUO, 249  
EISELEY, L. C., Folsom Bison in Canada, 468  
Electrostatic Origin, Gasoline Fires of, R. BEACH, 339  
ELMAN, R., Amino-Acids and Blood Plasma, 488  
ELVEHJEM, C. A., Recent Advances in Our Knowledge of the Vitamins, 99  
Empirical Method, P. CRISSMAN, 433  
Environment, Man's, L. K. FRANK, 344  
Erosion, Soil, China and America Against, W. C. LOWDERMILK, D. R. WICKES, 393, 505  
Famine and Pestilence, War, P. R. CANNON, 5  
FINK, C. C., Charles Frederick Burgess, 285  
Fires, Gasoline, R. BEACH, 339  
Fittest?, What Are the, II, R. E. COKER, 62  
Folsom Bison in Canada, L. C. EISELEY, 468  
Food Supply, R. M. WILDER, 295  
FRANK, L. K., Man's Environment, 344  
Franklin Medalists for 1943, H. B. ALLEN, 578  
Fritz, John, Medal, Willis R. Whitney, Recipient of, A. W. HULL, 482  
GALAMBOS, R., Study of Bats, 155  
Galileo: Pioneer in Physics, H. CREW, 440  
Gasoline Fires, R. BEACH, 339  
German "Race," The, A. HRDЛИЌKA, 238  
Glaciers, Perennial Snow and, J. CHURCH, 211  
Hearing and Aeronautical Design, Vision, L. D. CARSON, W. R. MILES, S. S. STEVENS, 446  
HENDRICKSON, W. B., David Dale Owen, 253  
Herring, Alaska, Fluctuations in the Abundance of, E. H. DAHLGREN, L. N. KOLLOEN, 538  
HOAGLAND, C., They Gave Life to Bones, 114  
HOAGLAND, H., Chemistry of Time, 56  
HRDЛИЌKA, The German "Race," 238  
HUBBLE, E., Problem of Expanding Universe, 15  
HULL, A. W., Willis R. Whitney, 482  
Hume and Watt, Study of, R. SUTER, 544  
Huxley's "Evil" Influence, J. D. TELLER, 173  
ILTIS, H., Gregor Mendel and His Work, 414; Mendel Museum, 386  
Inter-American Institute of Agricultural Sciences, L. S. ROWE, 187  
JAILLITE, E. G., Science Scholarships, 387  
JEFFERS, G., Academy Charts Its Course, 71  
Jefferson, Memorial, F. R. MOULTON, 478; Thomas, J. W. OLIVER, 460  
KELLER, A. G., Can Science Enter the Societal Range, 556

KETCH, Expanding Usefulness of a Portion of the Spectrum, 528

KNOPF, A., Charles Schuchert, 1858-1942, 84

Knowledge?, What Is, A. J. BAHM, 266

KROEBER, A. L., Structure, Function and Pattern in Biology and Anthropology, 105

KUO, Z. Y., Higher Education in China, 249

LILLIE, F. R., Gary N. Calkins, 282

LOEB, L., Medicine and the Community, 452

LOWDERMILK, W. C., D. R. WICKES, China and America Against Soil Erosion, 393, 505

LOWIE, R. H., Franz Boas, Anthropologist, 182

Man's Environment, L. K. FRANK, 344

Mathematics and the Maximum Scientific Effort in Total War, M. MORSE, 50

Medalist, Edward Goodrich Acheson, Charles Frederick Burgess, C. G. FINK, 285; Edison, Edwin H. Armstrong, H. M. TURNER, 185

Medicine and the Community, L. LOEB, 452

Men, Superior, Origin of, E. L. THORNDIKE, 324

Mendel, Gregor, and His Work, H. ILTIS, 414; Museum, H. ILTIS, 386

Meteorites and the Moon, H. H. NININGER, 259

Moon, Meteorites and, H. H. NININGER, 259

MORE, L., Newton's Philosophy of Nature, 491

MORSE, M., Mathematics and the Maximum Scientific Effort in Total War, 50

MOULTON, F. R., Jefferson Memorial, 478; Newly Elected Vice-Presidents of American Association, 380; Postponement of New York Meeting of American Association, 87

MURPHY, R. C., New President of A.A.A.S., 570

Mysticism in Science, R. S. UNDERWOOD, 168

National Academy of Sciences, F. WRIGHT, 573

Nature, Newton's Philosophy of, L. MORE, 491

Newtonia at Babson Park, 94

Newton's Philosophy of Nature, L. MORE, 491

NININGER, H. H., Meteorites and the Moon, 259

NOVIKOFF, A., Wartime Conference, 583

OLIVER, J. W., Thomas Jefferson, 460

Owen, David Dale, W. B. HENDRICKSON, 253

PANUNZIO, C., Draft Treatment, 307

PARKER, G. H., Coloration of Animals, 197

PERRINE, J. O., Sirens and Bells, 145

Pestilence, War, Famine and, P. R. CANNON, 5

PETTIT, E., Solar Prominences, 293

Pharmacology of the Sulfonamide Drugs, S. M. ROSENTHAL, 232

PILLSBURY, W. B., Propaganda and the Democratic State, 549

PINTNER, R., Association Test, 274

Plant Life Exhibit, M. T. BINGHAM, 290

Population Cycles, Animal, W. C. ALLEE, 561

Precipitation in U. S., S. S. VISHNER, 364

Primates, Yale Labs. for, R. M. YERKES, 287

Progress of Science, 84, 182, 282, 378, 478, 570

Propaganda and the Democratic State, W. B. PILLSBURY, 549

"Race," The German, A. HRDLICKA, 238

Rodrigues, João, and a New Brazilian Postage Stamp, A. B. TIGRE, A. F. KUNZE, 484

ROSENTHAL, S. M., Sulfonamide Drugs, 232

ROWE, L. S., Inter-American Institute of Agricultural Sciences, 187

Scholarships, Science, E. G. JAILLITE, 387

Schuchert, Charles, 1858-1942, A. KNOPF, 84

Science, Enter the Societal Range?, Can. A. G. KELLER, 556; Mobilization Bill, 389; Mysticism in, R. S. UNDERWOOD, 168; Scholarships, E. G. JAILLITE, 387

SKUTCH, A., Central American Woodpeckers, 358

Snow, Perennial, and Glaciers, J. CHURCH, 211; Perils and Avalanches, J. CHURCH, 309

Social Continuities in Cyprus, J. DANIEL, 78

Societal Range?, Can Science Enter the, A. G. KELLER, 556

Soil, Erosion, China and America Against, W. C. LOWDERMILK, D. R. WICKES, 393, 505; and Water Economy in Pueblo Southwest, G. R. STEWART, M. DONNELLY, 31, 134

Solar Prominences, E. PETTIT, 293

Spectrum, Expanding Usefulness of a Portion of the, J. M. KETCH, 528

Stellar Explosion, Another, F. L. WHIPPLE, 91

STEWART, G. R., M. DONNELLY, Soil and Water Economy in the Pueblo Southwest, 31, 134

STRATTON, C., Older Drift of Wisconsin, 45

Structure, Function and Pattern in Biology and Anthropology, A. L. KROEBER, 105

Sulfonamide Drugs, S. M. ROSENTHAL, 232

Superior Men, Origin of, E. L. THORNDIKE, 324

SUTER, R., Study of Hume and Watt, 544

Technological Institute, 189

TELLER, J. D., Huxley's "Evil" Influence, 173

Tesla, Nikola, E. H. ARMSTRONG, 378

THORNDIKE, E. L., Origin of Superior Men, 324

TIGRE, A. B., A. F. KUNZE, João Rodriguez and a New Brazilian Postage Stamp, 484

Time, Chemistry of, H. HOAGLAND, 56

TURNER, H. M., Edwin H. Armstrong, 185

UNDERWOOD, R. S., Mysticism in Science, 168

Universe, Expanding, E. HUBBLE, 15; 97

Venezuela, Wheat Raising in, R. E. CRIST, 332

VISHNER, S. S., Precipitation in U. S., 364

Vision, Hearing and Aeronautical Design, L. D. CARSON, W. R. MILES, S. S. STEVENS, 446

Vitamins, Recent Advances in Our Knowledge of, C. A. ELVEHJEM, 99

War, Famine and Pestilence, P. R. CANNON, 5; Total, Mathematics and the Maximum Scientific Effort in, M. MORSE, 50

Wartime Conference, A. NOVIKOFF, 583

Water Economy in Pueblo Southwest, Soil and, G. R. STEWART, M. DONNELLY, 31, 134

Watt, Study of Hume and, R. SUTER, 544

Wheat Raising in Venezuela, R. E. CRIST, 332

WHIPPLE, F. L., Another Stellar Explosion, 91

Whitney, Willis R., A. W. HULL, 482

WILDER, R. M., Food Supply, 295

Woodpeckers, Central American, A. SKUTCH, 358

WRIGHT, F. E., Annual Meeting of the National Academy of Sciences, 573

Yale Labs. for Primates, R. M. YERKES, 287

YERKES, R. M., Yale Labs. for Primates, 287

